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IN THE UNITED STATES DISTRICT COURT  
FOR THE DISTRICT OF OREGON

UDOXI SCIENTIFIC, LLC, an Oregon  
limited liability company,

Plaintiff,

vs.

PRECISION EXTRACTION  
CORPORATION, a Michigan corporation,

Defendant.

No. 3:16-cv-01062-YY

JOINT SUBMISSION OF THE PARTIES'  
AGREED CLAIM CONSTRUCTIONS  
RELATING TO U.S. PATENT NO.  
9,144,751 AND U.S. PATENT NO.  
9,145,532

## **AGREED CLAIM CONSTRUCTIONS**

The parties have reached agreement on all previously-disputed claim terms. Below is a table listing each term and the agreed constructions.

<b>Term</b>	<b>Claims</b>	<b>AGREED CONSTRUCTION</b>
<b>U.S. Patent No. 9,144,751</b>		
“selectively”	14	at the operator’s discretion
“fluid communication”	13	allowing for transmission of fluids between locations, wherein fluid is generally liquid and/or gas
“extract container”	13, 14	a vessel having at least one input for receiving an extract mixture and at least one output
“thermally coupled”	13	two or more components between which heat transfer is enabled

<b>Term</b>	<b>Claims</b>	<b>AGREED CONSTRUCTION</b>
<b>U.S. Patent No. 9,145,532</b>		
“selectively”	1, 9, 17	at the operator’s discretion
“fluid communication”	1, 9, 10, 12	allowing for transmission of fluids between locations, wherein fluid is generally liquid and/or gas
“fluidly communicate”	1	transmitting fluids between locations, wherein fluid is generally liquid and/or gas
“extract container”	1, 2, 3, 9, 10, 17	a vessel having at least one input for receiving an extract mixture and at least one output
“removably and fluidly attaching”	9, 10	attached so as to permit flow to or from a removable component
“detachable canister interface”	9, 12	a detachable interface allowing flow between a canister and other components
“slidingly receiving”	12	fitting one component to another by a sliding motion

Dated this 13th day of September, 2017.

Respectfully submitted,

SCHWABE, WILLIAMSON & WYATT, P.C.

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